By 09-08-04

L Number	Hits	Search Text	DB	Time stamp
-	1	4692139.pn.	USPAT;	2003/11/06
	,	5707020 mm	US-PGPUB USPAT;	11:27 2003/11/06
-	1	5797920.pn.	US-PGPUB	13:28
-	1	5782861.pn.	USPAT; US-PGPUB	2003/11/06 15:32
-	1	5984950.pn.	USPAT; US-PGPUB	2003/11/06 15:25
-	6	("5222974" "5234447" "5342393" "5403333" "5478353" "5782861").PN.	USPAT	2003/11/06 15:29
_	4	5984950.URPN.	USPAT	2003/11/06 15:30
-	20	("4619261" "4852568" "4890612" "4929246" "5021059" "5061274" "5221259" "5222974" "5234447" "5275616" "5342388" "5342393" "5383899" "5391183" "5403333" "5417699" "5419765" "5478353" "5486195" "5527322").PN.	USPAT	2003/11/06 15:31
-	10	5782861.URPN.	USPAT	2003/11/06 15:32
_	33	(("5222974" "5234447" "5342393" "5403333" "5478353" "5782861").PN.) or 5984950.URPN. or (("4619261" "4852568" "4890612" "4929246" "5021059" "5061274" "5221259" "5222974" "5234447" "5275616" "5342388" "5342393" "5383899" "5391183" "5403333" "5417699" "5419765" "5478353" "5486195" "5527322").PN.) or 5782861.URPN.	USPAT; US-PGPUB	2003/11/06 15:32
-		((("5222974" "5234447" "5342393" "5403333" "5478353" "5782861").PN.) or 5984950.URPN. or (("4619261" "4852568" "4890612" "4929246" "5021059" "5061274" "5221259" "522274" "5234447" "5275616" "5342388" "5342393" "5383899" "5391183" "5403333" "5417699" "5419765" "5478353" "5486195" "5527322").PN.) or 5782861.URPN.) and cauter\$6	USPAT; US-PGPUB	2003/11/06 15:32
-		((("5222974" "5234447" "5342393" "5403333" "5478353" "5782861").PN.) or 5984950.URPN. or (("4619261" "4852568" "4890612" "4929246" "5021059" "5061274" "5221259" "5222974" "5234447" "5275616" "5342388" "5342393" "5383899" "5391183" "5403333" "5417699" "5419765" "5478353" "5486195" "5527322").PN.) or 5782861.URPN.) and	USPAT; US-PGPUB	2003/11/06 15:34
-	3	ultrasonic	USPAT; US-PGPUB	2003/11/06 15:40
-	797	606/159.ccls.	USPAT; US-PGPUB	2003/11/06 15:41
-	199	606/159.ccls. and ultraso\$5	USPAT; US-PGPUB	2003/11/06 16:38

Search History 9/8/04 6:14:32 PM Page 1

_	391	606/169.ccls.	USPAT;	2003/11/06
			US-PGPUB	16:39
_	328	606/169.ccls. and ultrasonic	USPAT;	2003/11/06
	1	1.55.5/4.55	US-PGPUB	16:39
_	100	(606/169.ccls. and ultrasonic) and	USPAT;	2003/11/06
	111	(vessel or vascular)	US-PGPUB USPAT;	16:40 2003/11/06
_	111	(606/169.ccls. and ultrasonic) and (vessel or vascular or artery)	US-PGPUB	17:01
	590	604/174.ccls.	USPAT;	2003/11/06
	330	004/1/4.0015.	US-PGPUB	17:06
_	38	604/174.ccls. and ultrasonic	USPAT;	2003/11/06
			US-PGPUB	17:02
-	55	604/164.04.ccls.	USPAT;	2003/11/07
			US-PGPUB	10:24
_	6	604/164.04.ccls. and ultrasonic	USPAT;	2003/11/07
	65.64	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB	10:28
_	6564	ultrasonic and (vessel or vascular or artery) and (vacuum or aspirat\$4)	USPAT; US-PGPUB	2003/11/07
	36125	606/\$.ccls.	USPAT;	2003/11/07
_	36123	000/7.0015.	US-PGPUB	10:32
_	50636	604/\$.ccls.	USPAT;	2003/11/07
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	10:32
_	81412	606/\$.ccls. or 604/\$.ccls.	USPAT;	2003/11/07
			US-PGPUB	10:32
-	973	(ultrasonic and (vessel or vascular or	USPAT;	2003/11/07
		artery) and (vacuum or aspirat\$4)) and	US-PGPUB	10:32
		(606/\$.ccls. or 604/\$.ccls.)		0000/11/07
_	675	ultrasonic and (vessel or vascular or	USPAT; US-PGPUB	2003/11/07
		artery) and (vacuum or aspirat\$4) and ablat\$4	US-PGPUB	10.33
_	4062		USPAT;	2003/11/07
	1002	artery) and (vacuum or aspirat\$4) not	US-PGPUB	10:36
	1	imag\$4		
_	4062	1	USPAT;	2003/11/07
		vascular or artery) and (vacuum or	US-PGPUB	10:38
		aspirat\$4)		0000/11/07
_	1	4692139.pn.	USPAT;	2003/11/07
	12	("3589363" "3792701" "3913565"	US-PGPUB USPAT	10:38
_	12	(*3589363 3792701 3913365 "4041947" "4063557" "4078564"	USPAI	10:39
		"4466435" "4515583" "4516398"		
Ì		"4526571" "4531934" "4561446").PN.		
-	101	4692139.URPN.	USPAT	2003/11/07
	1			11:04
-	18	(4692139.URPN. and (vessel or vascular or	USPAT	2003/11/07
		artery)) and (aspirat4 or vacuum)	HCDAG :	11:06
-	69	· ·	USPAT	2003/11/07
_	40	artery) 4692139.URPN. and (vessel or vascular or	USPAT	2003/11/07
	10	artery) and ultrasonic	OBITI	11:07
_	1	6508782.pn.	USPAT	2003/11/07
	_			12:35
_	1	5971960.pn.	USPAT	2004/03/01
				16:39
	10	("3717151" "4944732" "5122114"	USPAT	2004/03/01
		"5217441" "5217451" "5248302"		16:37
	1	"5282788" "5330497" "5549595" "5637097").PN.		
_	6	5971960.URPN.	USPAT	2004/03/01
		JOY I JOO. OKEN.		16:38
-	1	6030402.pn.	USPAT	2004/03/01
		• .		16:45

	39	("3577991" "3831585" "4592356" "4684369" "4762519" "4826481" "4869717" "5066280" "5112310" "5116353" "5152749" "5158543" "5167627" "5215526" "5271380" "5300036" "5318585" "5330497" "5334150" "5342382" "534874" "5348541" "5356382" "5366445" "5370625" "5372588" "5397325" "5399167" "5407427" "5431676" "5454791" "5624459" "5690663" "5690664" "5707362" "5713869" "5725553" "5728110" "5843115").PN.	USPAT	2004/03/01 16:39
-	2	6030402.URPN.	USPAT	2004/03/01
_	0	"20020007130"	USPAT	2004/03/01 16:42
-	1	"20020007130"	USPAT; US-PGPUB	2004/03/01 17:14
-	0	20020007130.URPN.	USPAT	2004/03/01
_	2	6030402.URPN.	USPAT	2004/03/01
-	1	5112310.pn.	USPAT	2004/03/01
-	22	("3397699" "3640281" "4315513" "4666433" "4668225" "4676782" "4758219" "4762519" "4767404" "4769014" "4775362" "4781682" "4781694" "4781704" "4795430" "4826481" "4861334" "4863438" "4900306" "4921479" "4944732" "5019032").PN.	USPAT	2004/03/01 16:46
- .	51	5112310.URPN.	USPAT	2004/03/01
_	51	5112310.URPN.	USPAT	16:47 2004/03/01 17:13
	111	(("3577991" "3831585" "4592356" "4684369" "4762519" "4826481" "4869717" "5066280" "5112310" "5116353" "5152749" "5158543" "5167627" "5215526" "5271380" "5300036" "5318585" "5330497" "5334150" "5342382" "5343874" "5348541" "5356382" "5366445" "5370625" "5372588" "5397325" "5399167" "5407427" "5431676" "5454791" "5624459" "5690663" "5725553" "5707362" "5713869" "5725553" "5728110" "5843115") PN.) or 6030402.URPN. or 5112310.URPN. or (("3397699" "3640281" "4315513" "4666433" "4668225" "4676782" "4758219" "4762519" "4767404" "4769014" "4775362" "4781682" "4781694" "4781704" "4795430" "4826481" "4861334" "4863438" "4900306" "4921479" "4944732" "5019032").PN.)	USPAT	2004/03/01 17:13

			T	0004/02/02
-	4	((("3577991" "3831585" "4592356" "4684369" "4762519" "4826481"	USPAT	2004/03/01 17:26
		"4869717" "5066280" "5112310"		
		"5116353" "5152749" "5158543" "5167627" "5215526" "5271380"		
		"5300036" "5318585" "5330497"		
		"5334150" "5342382" "5343874"		
		"5348541" "5356382" "5366445"		
		"5370625" "5372588" "5397325"		
		"5399167" "5407427" "5431676"		
		"5454791" "5624459" "5690663"		
		"5690664" "5707362" "5713869"		
		"5725553" "5728110" "5843115").PN.)		
		or 6030402.URPN. or 5112310.URPN. or		
		(("3397699" "3640281" "4315513"		
		"4666433" "4668225" "4676782"		
		"4758219" "4762519" "4767404" "4769014" "4775362" "4781682"		
		"4781694" "4773382" "4781682" "4781694" "4781704" "4795430"		
		"4826481" "4861334" "4863438"		
		"4900306" "4921479" "4944732"		
		"5019032").PN.)) and ultrasonic		
-	1	5971960.pn.	USPAT;	2004/03/01
			US-PGPUB	17:15
-	1	5112310.pn.	USPAT;	2004/03/01
		F110010 F071060	US-PGPUB USPAT;	17:15 2004/03/01
-	3	5112310.pn. or 5971960.pn. or	USPAT; US-PGPUB	17:15
	0	"20020007130" (5112310.pn. or 5971960.pn. or	USPAT;	2004/03/01
-		"20020007130") and ultrasonic	US-PGPUB	17:15
_	2	(5112310.pn. or 5971960.pn. or	USPAT;	2004/03/01
		"20020007130") and ultra\$9	US-PGPUB	17:15
_	21	("3777761" "4114618" "4236521"	USPAT	2004/03/01
		"4722724" "4748982" "4762519"		17:20
		"4794931" "4824435" "4850358"		
		"4887606" "4920954" "5000185" "5003990" "5037387" "5040548"		
		"5061267" "5061273" "5102403"		
		"5112310" "5131407" "5342300").PN.		
_	50	5443456.URPN.	USPAT	2004/03/01
]			17:20
-	71	(("3777761" "4114618" "4236521"	USPAT	2004/03/01
		"4722724" "4748982" "4762519"		17:20
	1	"4794931" "4824435" "4850358"		
		"4887606" "4920954" "5000185" "5003990" "5037387" "5040548"	1	
		"5061267" "5061273" "5102403"		
		"5112310" "5131407" "5342300").PN.)		
		or 5443456.URPN.		
_	45	((("3777761" "4114618" "4236521"	USPAT	2004/03/01
		"4722724" "4748982" "4762519"		17:43
		"4794931" "4824435" "4850358"		
		"4887606" "4920954" "5000185" "F0000000" "F0000000" "F0000000" "F00000000" "F000000000" "F000000000" "F0000000000		
		"5003990" "5037387" "5040548" "5061267" "5061273" "5102403"		
		"5112310" "5131407" "5342300").PN.)		
		or 5443456.URPN.) and ultrasonic		
_	1	6030402.pn.	USPAT	2004/03/01
		-		17:32
-	1	5,417,712.pn.	USPAT	2004/03/01
	1	5924002 pp	USPAT	17:32 2004/03/01
-	1	5824002.pn.	VOEAL	17:34
-	21459	"45" and (catheter or trocar or cannula)	USPAT	2004/03/01
				17:44

_	45	(((("3777761" "4114618" "4236521" "4722724" "4748982" "4762519" "4794931" "4824435" "4850358" "4887606" "4920954" "5000185" "5003990" "5037387" "5040548"	USPAT	2004/03/01
		"4794931" "4824435" "4850358" "4887606" "4920954" "5000185"		17:44
		"4887606" "4920954" "5000185"		
	•	· · · · · · · · · · · · · · · · · · ·		1
		"5003990" "5037387" "5040548"		1
		"5061267" "5061273" "5102403"		
1		"5112310" "5131407" "5342300").PN.)		
1		or 5443456.URPN.) and ultrasonic) and		
		(catheter or trocar or cannula)		
_	8	("0832201" "2320611" "3857395"	USPAT	2004/03/01
		"4236742" "4592341" "5112310"		18:02
		"5178133" "5195505").PN.		
_	16	5339803.URPN.	USPAT	2004/03/01
				18:03
_	1	5971983.pn.	USPAT	2004/03/01
	_	<u>.</u>	+	18:13
_	25	("0781763" "1870942" "3397699"	USPAT	2004/03/02
		"3799172" "3815608" "4140119"		15:29
	ļ	"4393873" "4553959" "4573576"		
		"4648402" "4660571" "4666433"		
		"4680029" "4699611" "4758219"		
		"4781682" "4781704" "4798592"		
		"4808163" "4863438" "4878893"		
		"4921485" "4944732" "5073166"		
		"5122122").PN.		
_	18	5248302.URPN.	USPAT	2004/03/02
	10	0210002.01.211		15:59
_	40	("3910272" "RE31855" "4581025"	USPAT	2004/03/02
		"4732152" "4776846" "4798592"		16:03
		"4861334" "4865593" "4874374"		
		"4883468" "5007900" "5074846"		
		"5080650" "5084014" "5098378"		
		"5104388" "5158545" "5180372"		
1		"5195978" "5209741" "5234454"		
		"5248302" "5279564" "5318542"		
		"5318543" "5341823" "5356391"		
		"5391159" "5397332" "5405378"		
		"5429598" "5454790" "5489269"		
		"5531699" "5536255" "5555898"		
		"5556411" "5626614" "5928208"		
		"5941855").PN.		
_	37	("Re31855" "B1Re31855" "3910272"	USPAT	2004/03/02
	3,	"4581025" "4732152" "4776846"		16:04
		"4798592" "4861334" "4865593"		
		"4874374" "4883468" "5007900"		
		"5074846" "5080650" "5084014"		
		· · · · · · · · · · · · · · · · · · ·		
		"5180372" "5195978" "5209741"		
		, , , , , , , , , , , , , , , , , , , ,		
		"5391159" "5397332" "5405378"		
		"5429598" "5454790" "5531699"		
		"5536255" "5555898" "5556411"		
		"5928208" "5941855").PN.		
		"5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391"		

-				,	
"4981334" "4965593" "4674374" "4983466" "5090790" "507446" "5080650" "5084014" "5098378" "5195978" "5209741" "5234454" "5195978" "5209741" "5234454" "5195978" "5249741" "5234454" "5195978" "5345845" "5356825" "519598" "4544730" "4549268" "551699" "5516255" "555599" "551699" "5516255" "555599" "5941855"), EN.) or (("Re31855" "4863468" "50919072" "4581025" "4863468" "5007900" "5074446" "5194388" "518645593" "437474" "4863468" "5007900" "5074446" "5194388" "518645" "518645" "5194388" "518645" "518645" "5194388" "518645" "518645" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "518645" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "5194388" "5186458" "5386255" "519438" "61865593" "4874574" "4884366" "500700" "5074464" "5000650" "5004014" "5098378" "5194388" "51865593" "4874574" "4884366" "5007000" "5074464" "51864348" "51865593" "4874574" "4884366" "5007000" "5074464" "51864368" "518645939" "4874574" "4884366" "50077000" "5074846" "5186434" "53865931" "4581025" "4772152" "4776446" "4788528" "51864334" "48856593" "4874574" "4884366" "50077000" "5074846" "51864368" "50077000" "5074846" "51864368" "50077000" "5074846" "51864368" "50077000" "5074846" "51864368" "50077000" "5074846" "51864368" "50077000" "5074846" "51864348" "518645939" "4874771 "5186438" "518645939" "4874771 "5186438" "518645939" "487		40	(("3910272" "RE31855" "4581025"	USPAT	2004/03/02
"4883468" "5007900" "5074846" "508650" "5084014" "5088378" "5104388" "5158548" "5160372" "5164388" "5158548" "5160372" "5248302" "5279564" "5316842" "5348302" "5279564" "5316842" "5348302" "5279564" "5316842" "5348302" "5279564" "5316842" "534857" "5454790" "549260" "551699" "5536255" "5555898" "5556411" "5626614" "5928208" "594855"), PN, or (("Re31855" "478852" "4782152" "4776646" "478852" "4884468" "5007900" "5074846" "5086650" "5084014" "5988378" "5196788" "5156548" "5180372" "5185978" "5007910" "5074846" "5086650" "508710" "5278564" "5185978" "5279564" "531857" "5318578" "507500" "5074846" "5086650" "50861699" "5318572" "5318543" "51665878" "4881025" "541855", PN, "541855", PN, "5418597" "8084014" "5928208" "54185978" "5007900" "5074846" "5086608" "5008000" "5074846" "5086608" "5008000" "5074846" "508608" "5084014" "5928208" "519418597 "8084014" "5928208" "519418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5104388" "51858545 "5180372" "51943002" "5279564" "5318589" "5518418" "5348232" "5368391" "5318938" "5586255" "5836378" "5429598" "5444790" "4989269" "5518660" "5007900" "5074866" "506660" "5008060" "5074867 "5080600" "5074967 "5104388" "51585655" "5180372" "40732152" "4776646" "4788592" "4061334" "46865932" "4786592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592"			"4732152" "4776846" "4798592"		16:04
"4883468" "5007900" "5074846" "508650" "5084014" "5088378" "5104388" "5158548" "5160372" "5164388" "5158548" "5160372" "5248302" "5279564" "5316842" "5348302" "5279564" "5316842" "5348302" "5279564" "5316842" "5348302" "5279564" "5316842" "534857" "5454790" "549260" "551699" "5536255" "5555898" "5556411" "5626614" "5928208" "594855"), PN, or (("Re31855" "478852" "4782152" "4776646" "478852" "4884468" "5007900" "5074846" "5086650" "5084014" "5988378" "5196788" "5156548" "5180372" "5185978" "5007910" "5074846" "5086650" "508710" "5278564" "5185978" "5279564" "531857" "5318578" "507500" "5074846" "5086650" "50861699" "5318572" "5318543" "51665878" "4881025" "541855", PN, "541855", PN, "5418597" "8084014" "5928208" "54185978" "5007900" "5074846" "5086608" "5008000" "5074846" "5086608" "5008000" "5074846" "508608" "5084014" "5928208" "519418597 "8084014" "5928208" "519418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5418597 "8084014" "5928208" "5104388" "51858545 "5180372" "51943002" "5279564" "5318589" "5518418" "5348232" "5368391" "5318938" "5586255" "5836378" "5429598" "5444790" "4989269" "5518660" "5007900" "5074866" "506660" "5008060" "5074867 "5080600" "5074967 "5104388" "51585655" "5180372" "40732152" "4776646" "4788592" "4061334" "46865932" "4786592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592" "40732152" "4776646" "4789592"			"4861334" "4865593" "4874374"		
"5080650" "50804014" "5080378" "5195978" "5209741" "5234454" "5249022" "52795641" "5234454" "5249022" "52795641" "5234454" "5318543" "5341823" "5356391" "5318543" "5341823" "5356391" "5318543" "5341823" "5356391" "5318543" "5341823" "5356391" "5531699" "5356255" "5556981" "5541855").PN.) or ("Re31855" "4581855" "818431855" "4776846" "4786592" "466134" "4665593" "4581855" "466134" "4665593" "4581857" "466134" "4665593" "4674374" "4683468" "5007900" "5074846" "536302" "52795641" "524454" "5348302" "52795641" "524454" "548302" "5795641" "5318542" "5318543" "5356391" "5318542" "5318543" "5356391" "531855" "5541855").PN.) "4874374" "4861344" "4785593" "4874374" "4861344" "4785593" "4874374" "4861348" "57864014" "5982808" "5546308" "50840141 "5098278" "5103388" "55165855" "5574846" "5086650" "50840141 "5098278" "5104388" "5365931" "3318542" "5104388" "536758641" "5982808" "5104388" "5318523" "4874374" "4881468" "50079000" "5074846" "5086650" "50840141 "5098278" "5104388" "5318593" "4874374" "4881468" "5097900" "5074846" "5086650" "50840141 "5088378" "5104388" "5318523" "3318542" "5104388" "53185855" "8180372" "5104388" "5318593" "4874374" "4881468" "50079000" "5074846" "5086650" "50840141 "5088378" "5104388" "536611" "5582808" "5544859" "536611" "5582808" "5544859" "536611" "5582808" "5544859" "536611" "5582808" "5544859" "536611" "5582808" "5544859" "536611" "5582808" "5544859" "5365611" "5582808" "5544879.URN1 "5364864" "4788952" "5512031" "5316649" "318466" "50040600" "5074866" "4789528" "5544879.URN1 "5176649" "5184469" "584479.URN1 "5176649" "5184469" "584479.URN1 "5176649" "5184469" "584479.URN1			,		:
"5104388" "518945" "5180372" "5195978" "5209741" "5318542" "5248302" "5279564" "5318542" "5391159" "5397332" "5405378" "5391159" "5397332" "5405378" "5391159" "5397332" "5405378" "5511699" "5536255 "5553699 "5511699" "5536255 "5553699 "5511699" "5536255 "5553699 "6461334" "44655939" "4874374" "4861334" "44655939" "4874374" "4861334" "44655939" "4874374" "4861334" "44655939" "4874374" "4861334" "456599" "5234454" "5104389" "5156845 "5180372" "5104399" "5209741" "5224454" "5104399" "5536255 "5556415" "5104399" "5536255 "5556255 "5543109" "4874374" "48613341" "48655931 "4874374" "48643341" "48655931 "4874374" "55483001" "59397332" "5405378" "55483001" "59397332" "5405378" "55483001" "59397332" "5405378" "55483001" "59397332" "5405378" "55483001" "59397332" "5405378" "55483001" "59397332" "5405378" "59483681" "59397332" "5405378" "59483681" "5936378" "5938378" "59483681" "5936378" "5938378" "59483681" "5936378" "5938378" "59483681" "5936378" "5938378" "59483681" "59363781" "5938378" "59483681" "59363781" "5938378" "594836			l ,		
"5195978" "5209741" "523454" "5248302" "5279564" "531852" "5318543" "534823" "536391" "5318543" "534823" "536391" "551699" "5556255" "5555698" "551699" "5556255" "5555988" "5516411" "5626614" "5928208" "5516411" "5626614" "5928208" "5516411" "5626614" "5928208" "4661334" "4665593" "47847474" "4681346" "5007900" "5074846" "5066650" "5084014" "598271" "5104388" "5156545" "5180372" "519578" "5279564" "5318542" "519578" "5279564" "5318542" "5195843" "5156545" "5180372" "5195843" "5156541" "5224454" "5248302" "5279564" "5318542" "5195843" "5156541" "522828" "5195843" "5156541" "522828" "5195843" "5156541" "522828" "5195843" "5156541" "522828" "5195843" "5165593" "522828" "5195978" "5007900" "5074464" "4883466" "5007900" "5074464" "4883466" "5007900" "5074464" "5104388" "5156545" "5180372" "5119578" "5279564" "5318542" "5119578" "5279564" "5318542" "5119578" "5279564" "53185631" "5248302" "5279564" "53185631" "5318543" "54847900" "5808378" "5119578" "5007400" "5074464" "5248302" "5279564" "5316545" "5195978" "5007410" "5074464" "5248302" "5279564" "5316559" "5318543" "476646" "4788592" "4861344" "4865593" "4878578" "5104388" "5188545" "5386381" "5318543" "4865593" "4878578" "5104388" "5188545" "5007466" "508650" "5084014" "508378" "5104388" "5188545" "5381559" "5318543" "4865593" "4878578" "5104388" "5188545" "5381559" "5104388" "5188545" "5381559" "5318543" "5269741" "5224456" "5318543" "536391" "5331159" "5318543" "536391" "5331159" "5318543" "536391" "5331159" "5318543" "536391" "5331159" "5318543" "536391" "5331159" "5318543" "536411" "598278" "51041" "516449" "3490457" "394271" "5488668" "5007400" "5074466" "5004050" "5084014" "508278" "5318543" "536411" "5331159" "5318543"			•		
"5248302" "5279564" "5318542" "5319139" "5397332" "5405378" "5391159" "5397332" "5405378" "5531699" "5536255" "5555988" "5556411" "55666414" "5592808" "5541855"), PN.) or ("Re31855" "4581025" "472152" "4776846" "478852" "4861334" "4865593" "4874374" "4868593" "5518645" "4878592" "4868593" "5888593" "4878592" "4868593" "5888593" "4878592" "4868593" "4878592" "4878592" "4868593" "4878592" "4878592" "4868593" "5308378" "5308378" "5108388" "51868593" "5308378" "5108388" "51868593" "5308378" "5108388" "51868593" "5308378" "5108388" "51868593" "5308378" "5199578" "5209741" "5224454" "5248302" "52795641" "53285691" "5397332" "54063788" "5318592" "5397332" "4665393" "4788932" "4732152" "4776846" "4788932" USPAT 2004/03/02 "5518543" "5318523" "5318542" USPAT 2004/03/02 "5518543" "5318523" "5318542" USPAT 2004/03/02 "5518541" "5626614" "5928208" USPAT 2004/03/02 "5518541" "5626614" "5928208" USPAT 2004/03/02 "5518541" "5626614" "5928208" USPAT 2004/03/02 "5518541" "5526611" "5928208" USPAT 2004/03/02 "5518541" "5526611" "5928208" USPAT 2004/03/02 "5518541" "5566611" "5928208" USPAT 2004/03/02 "5518541" "5556611" "5928208" USPAT 2004/03/02 "5518541" "5556611" "5928208" USPAT			"5104388" "5158545" "5180372"		
"5318543" "5341823" "336391" "531959" "5464790" "5495260" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5556411" "5928200" "594855"), NO	ľ		"5195978" "5209741" "5234454"		
"5318543" "5341823" "336391" "531959" "5464790" "5495260" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5536255" "5555990" "551699" "5556411" "5928200" "594855"), NO	į l		"5248302" "5279564" "5318542"		
"5391159" "5397332" "5405378" "5425958" "5464790" "5464790" "5531699" "5536555" "5555898" "5531699" "5536255" "5555898" "5941855").RN.) or ("Re31855" "BIRES1855" "3910272" "4758162" "47432152" "4776846" "4778846" "4788592" "4883468" "5007900 "507446" "5080551 "5080458" "5080464" "5080551 "5080468" "50804741" "5080572" "5185437 "5270546" "53118542" "5318543" "5270546" "5428598" "54454790" "5531699" "5428598" "54454790" "5531699" "5481855" USPAT 2004/03/02 "4732152" "4776466" "4778592" "4883468" "5007900" "5074486" "4883468" "5007900" "5074486" "4883468" "5007900" "5074486" "4883468" "5007900" "5074846" "5104388" "5548541" "5088378" "5104388" "5548545" "5180372" "5194388" "5481825" "5481825" "5194388" "5481825" "5481825" "5194388" "5481825" "5481825" "5194388" "5481825" "5481825" "5194388" "5481825" "5481825" "5194388" "5481823" "5481825" "5194388" "5481823" "5481825" "518438" "5881838" "518438" "5881838" "518438" "5881838" "518438" "5881838" "518438" "5881838" "518438	i				
"552599" "5434790" "548269" "551699" "5536255" "555589" "555611" "5626614" "5928208" "591855".N.) or ("Real855" "B1Re31855" "3910272" "4581025" "4782152" "4776846" "4798522" "4861334" "4865593" "4874374" "48843461" "507900" "5074846" "5080650" "5084014" "5088378" "51643887 "5158455" "5180372" "5195378" "52073411 "52345454" "5195378" "52073411 "5383781 "5194372" "5208461 "5318546" "611332" "5208341 "5318546" "611332" "5208341 "5928208" "5555898" "5556411" "5928208" "5941855", N.) ((("3910272" "RE31855" "481025" USPAT 2004/03/02 "4861334" "4865593" "48745822" "4861334" "4865593" "48745822 "5184388" "5158455" "5180372" "5185978" "5209741" "8234454" "5185978" "5209741" "82345474 "5248302" "5279564" "5318542" "5185858" "5556411" "5928208" "5185858" "5556411" "5928208" "5185858" "5556411" "5928208" "5185868" "5509900" "5074846" "5208500" "5084014" "5088378" "5185858" "5341822" "5318542" "5318543" "5341822" "5345321" "5318548" "5348238" "5445700" "5482699" "5516488" "5079000" "5555689" "5556411" "5928208" "5164388" "5546570" "58482699 "5516488" "5009000" "6074846" "6080650" "5084014" "5928208" "5164388" "5185455" "6588378" "61818543" "5209741" "8234454" "618348" "5183555" "638378" "6194388" "5158545" "638378" "6194388" "5158545" "638378" "6194388" "5158545" "638378" "6194388" "5158545" "638378" "6194388" "5556411" "5928208" "6194384" "5564961" "6398378" "6194386" "6494386" "6494386" "6194365" "4491358" "441364" "6194371" "5248302" "5344439") PN. 1 1 5971993.pp. 1 1 5971993.pp. 1 1 5971993.pp. 1 1 59729941" "5248302" "5344439") PN. 2 1 2 2004/03/02			· - = - · · · · · · · · · · · · · · · ·		
"5531699" "553655" "5558998" "55411" "5526611" "5928208" "5941855").RN.) or ("Re31855" "818831855" "4776846" "4776852" "481346" "5007900" "5074846" "5080550" 50940114" "5098378" "5104388" "5156845" "5188454" "5248302" "5279564" "5318542" "5387332" "5405378" "5536255" "5397332" "5405378" "5536255" "5397332" "5405378" "5536255" "5536418" "5556411" "5928208" "5448346" "4776846" "4778592" "4861334" "4863593" "4874376 "4861334" "4863593" "4874376 "4861334" "4863593 "4874376 "4861334" "4863593 "4874376 "4861334" "4863593 "4874376 "4861334" "4863593 "4874376 "4861334" "4863593 "4874376 "4861348" "55007411" "5224454" "5248302" "5207411" "5224454" "5248302" "5248302" "531855" "531699" "5536255 "5355898" "554790" "5547900" "531855" "531699" "5536255 "5355898" "546790" "5566411" "5928208" "5941855").RN.) or ("Re31855" "8183468" "5007900" "5348629" "5318599" "5536255 "5555898" "546790" "55864790" "5386331" "8331159" "5397322" "5485209" "531699" "5536255 "5555898" "546790" "5536391" "4874374" "4883468" "500900" "507486" "5080500" "5536391" "4874374" "4883468" "500900" "507486" "5080500" "5536391" "4874374" "4883468" "500900" "507486" "5080500" "5536391" "4874374" "4883468" "500900" "507486" "5080500" "5536391" "4874374" "4883468" "500900" "507486" "5080500" "5536391" "5536555" "5555898" "5556418" "5386470" "309378" "5104388" "5158470" "5386470" "309378" "5104388" "5158547" "300727" "5104388" "5158547" "300727" "5104388" "5158547" "300727" "5104388" "5158547" "300727" "5104388" "5158547" "5386525" "5104388" "5158547" "5386525" "5104388" "5158547" "5386525" "5104388" "5158547" "5386525" "5104388" "5158547" "5386525" "5104388" "5158547" "5386525" "5104388" "5158647" "309378" "5104388" "5074964					
"5556411" "5626614" "5928208" "591855" "81855" "81861855" "3910272" "4581025" "4782152" "4776846" "4776846" "5080650" "5080650" "5074846" "5080650" "5080650" "5080414" "509378" "4874572" "4881334" "4885334" "4867533" "4874572" "518545" "5155455" "5160372" "5195978" "5209741" "5234454" "5248302" "5278564" "5318542" "5318543" "5356391" "5318542" "5318543" "5356391" "5318543" "53556411" "5928208" "5454790" "5531699" "5526255" "5526205" "6464790" "5531699" "5526255" "6464790" "5531699" "5526255" "6464790" "5531699" "5526255" "6464790" "5531699" "5526255" "6464790" "5531699" "5526255" "6464790" "5531699" "5526255" "6464790" "64647374" "64661" "6466741" "65048734" "646674374" "6466741" "65048734" "646674374" "6466741" "65048734" "646674374" "6466741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650487374" "65046741" "650467374" "65046741" "650467374" "65046741" "650467374" "65046741" "650467374" "65046741"			"5429598" "5454790" "5489269"		
"5556411" "5626614" "5928208" "591855" "81855" "81861855" "3910272" "4581025" "47876846" "4776846" "4786852" "4786846" "5080650" "5080650" "5074846" "5080650" "5080650" "5074846" "5080787" "4785872" "4786872" "4786872" "4786872" "4786872" "51854588" "51854588" "51854588" "51854588" "51854588" "51854588" "51854588 "5185458 "51854588 "51854588 "51854588 "51854588 "518545			"5531699" "5536255" "5555898"		
"5941855", EN.) or ("Re31855" "BIRB31855" "3910272" "4581025" "4732152" "4776846" "47798592" "4681334" "4865939" "4874374" "4883468" "50870900" "5074846" "5080650" "5084014" "5098378" "5104388" "51854545" "5180372" "51995978" "5209741" "5294454" "5248302" "5279564" "5318542" "5318543" "5356391" "531599" "5397332" "5405378" "5429598" "5555898" "5556411" "5928208" "5555898" "55556411" "5928208" "4723152" "4776846" "47988592" "4661334" "4865553" "4874374" "4884468" "5007900" "5074447" "5080650" "5084014" "5186372" "518343" "8209741" "5248444" "5248302" "5279564" "5318542" "5318543" "5348232" "5463788" "5518541" "5348232" "5463788" "5531699" "553669" "5318542" "5391159" "539732" "5463780" "5555898" "5555898" "55541855", EN.) or ("Re31855" "4874374" "4883468" "507900" "5074437" "518438" "546570" "5185597 "5558988 "5541855", EN.) or ("Re31855" "4874374" "4883468" "5318542" "5464700" "5464700" "594855", EN.) or ("Re31855" "5518025" "4773152" "4776846" "47788522" "4883468" "5007900" "5074846" "5080650" "5586411" "5928208" "5541855", EN.) or ("Re31855" "8555898 "5541855", EN.) or ("Re31855" "8510358" "4773152" "4776846" "47788522" "4883468" "5007900" "5074846" "5080650" "5586411" "5928208" "5791893.pp. - 10 "20030163147" "11 "20030163147" "41 "20030163147" "41 "20030163147" "41 "20030163147" "41 "20030163147" "41 "20030163147" "5248302" "354932" "4141364" "4889868" "4871358" "5183444" "518347" "5248302" "5344439").PN.			•		
"BIRGAISSS" "3910272" "4581025" "4732152" "4776846" "4798522" "4861334" "4865533" "4874374" "4883468" "5007900" "5074846" "5080650" "508014" "5098378" "5195978" "5158545" "5180372" "5195978" "5299541" "5318542" "5318543" "5365391" "5391159" "5379322" "5405378" "5405988" "5454790" "5556118" "5928088" "5941855", N.) - 12 ((("9100272" "KE31855" "4581025" "4732152" "4776846" "47788592" "4681334" "3865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5584014" "5098378" "5104388" "5185555" "5180372" "5118543" "5209741" "5234544" "5248302" "5299564" "5318542" "531159978" "5209741" "522481025" "531159978" "5348233" "34874374" "4883468" "5007900" "5074846" "5080650" "5580404" "5080378" "5104388" "518555" "5180372" "5195978" "5209741" "522481025" "53115938" "5341823" "34854378" "5248302" "5248302" "5448700" "5448708" "5341859" "5536255" "5558989 "5531699" "5536255" "5588989 "5531699" "556411" "5224444" "5248308" "5626614" "532852" "4472152" "4776866" "4788592" "4732152" "4776866" "4788592" "4732152" "4776866" "4788592" "53104388" "556411" "5224444" "5248308" "556411" "5224444" "5248309" "556411" "5224444" "5248309" "556411" "5224444" "5248309" "556411" "5248302" "477412" "5104680 "556411" "5180477" "5104680 "556411" "5224454" "5248599" "5556411" "5224454" "5248599" "5556411" "5224454" "5248599" "5556411" "5224454" "5248599" "5556411" "5224454" "5248599" "5556411" "5224454" "5248599" "556411" "5248502" "5248599" "556411" "5224454" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "5248502" "5248599" "556411" "52485					
"4732152" "4776846" "4798592" "4861334" "4865393" "4874374" "4883468" "5007900" "5074846" "5086650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5316591" "5248302" "5275641" "5318542" "5348349" "5316391" "5316591" "548790" "551691" "5526551" "5555898" "5556411" "5928208" "5448359" "5556411" "5928208" "5448348" "476846" "4798592" "4861334" "476846" "4798592" "4861334" "476846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "507446" "5086650" "5086014" "5098378" "5195978" "5209741" "5234454" "5248302" "5316991 "5365318" "5316543" "5346351" "5346352" "5316543" "5346351" "5363551" "5316543" "5365551" "5365551" "5516543" "5365551" "5365551" "5183732" "556641" "529664" "5386542" "5183834" "476846" "5386551" "81883468" "5365551" "5365551" "81883468" "556641" "5928208" "5556411" "5626614" "5928208" "5556411" "5626614" "5928208" "551654790" "531699" "3494374" "4861334" "4865593" "3874374" "48613434" "476846" "479846" "5086650" "5086014" "5988378" "5195978" "5507950" "3518555" "81883468" "5185451" "391159" "5195978" "55295561" "3910272" "4581025" "4861334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "486334" "4865593" "3874374" "5195978" "5516598" "5516598" "5195978" "5516598" "5516598" "5195978" "551698" "5516598" "5447900" "551699" "5536255" "5518547" "5518545" "5180372" "518371" "5548302" "3494871" "518371" "5548302" "5344439").PN. 1 1 57707359.pn. "5744439").PN. 2 1 2 1 5770359.pn. "5744439").PN. 3 1 5					
"4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5080414" "5098378" "5104388" "518545" "5180372" "5195978" "5295741" "5234454" "5248302" "5318543" "5375541" "5323454" "5318543" "5365391" "5391159" "5319537332" "5405378" "5405988" "5454790" "5551699" "5556255" "5541855", N.) - 12 (("7910272" "RE31855" "4581025" USPAT 2004/03/02 "4732152" "476466" "47798592" "4681334" "4865593" "487474" "4883468" "5007900" "5074846" "5080650" "5584118" "508378" "5104388" "5185454" "5185454" "5248302" "5248302" "5344544" "5248302" "5279741" "52834644" "5248302" "5346233" "5465378" "5391159" "5397312" "5465378" "5391159" "5397312" "5465378" "5391159" "5397312" "5465599" "5531699" "5536418" "5982081" "4732152" "4776846" "5788592" "5548302" "4865593" "5464790" "5074846" "5248302" "5464790" "5464599" "5531699" "5536418" "5185459" "5391159" "3626614" "5788592" "5548302" "4865593" "4874374" "4883468" "5007900" "5074846 "5080650" "4865593" "4874374" "4883468" "5007900" "5074846 "5080650" "556411" "5285451" "5104388" "516469" "47788592" "4732152" "4776846" "7788592" "4732152" "476646" "47788592" "4732152" "476646" "47788592" "5104388" "5185451" "5180372" "4732152" "476646" "4788592" "5104388" "5185451" "5185451" "5104388" "5185451" "5185461" "5248302" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "5362255" "5518341" "5366301" "53					
"4883468" "5007900" "5074846" "5080650" "5080431" "5080378" "5104388" "518545" "5180372" "5195978" "5209741" "522481025" "5195978" "5356391" "5356391" "534302" "5279564" "5318542" "5348302" "52564811" "53918542" "5348302" "5356391" "5356255" "5555898" "5556411" "5928208" "544855" NN.) - 12 ((("3910272" "RE31855" "4581025" USPAT "43483468" "4776846" "4798892" "43461334" "4865593" "4874374" "4383468" "5007900" "5074846" "5080650" "5080614" "5098378" "5195978" "5209741" "5234454" "5248302" "5316591" "5316591" "5318543" "5348328" "536331" "5318543" "53483631" "38736391" "5318543" "5365551" "55565898" "5556411" "5526614" "5928208" "5516561" "5516555" "5556598" "5556411" "5526614" "5928208" "5318543" "5365551" "5875641" "5248598" "5556411" "52246544" "5318543" "5365551" "5875641" "5318543" "5365551" "5875641" "551658598" "5556614" "5928208" "5556611" "5526551" "5556255" "5556611" "5526551" "5556255" "5556611" "5526551" "5556255" "5556611" "5526551" "55765898" "5556611" "5526551" "5576691" "5776961" "578731553" "577664" "7776846" "578748343" "5365351" "87767467" "578748343" "5365351" "8776746" "578748343" "5365361" "5373625" "578758898" "5556411" "5279564" "5318542" "5318543" "5365351" "8797564" "5797647" "57874830" "557865898" "557865898" "57874830" "557865898" "557865898" "5578698" "557865898" "57874830" "55786698" "5787667" "57876861" "57874830" "55786698" "55786658" "578768668" "777412" "411232" "41141364" "4888686" "4871388" "5794867" "57876861" "5787471" "578748302" "5344439").PN. - 15777359.pn.			"4732152" "4776846" "4798592"		
"4883468" "5007900" "5074846" "5080650" "5080431" "5080378" "5104388" "518545" "5180372" "5195978" "5209741" "522481025" "5195978" "5356391" "5356391" "534302" "5279564" "5318542" "5348302" "52564811" "53918542" "5348302" "5356391" "5356255" "5555898" "5556411" "5928208" "544855" NN.) - 12 ((("3910272" "RE31855" "4581025" USPAT "43483468" "4776846" "4798892" "43461334" "4865593" "4874374" "4383468" "5007900" "5074846" "5080650" "5080614" "5098378" "5195978" "5209741" "5234454" "5248302" "5316591" "5316591" "5318543" "5348328" "536331" "5318543" "53483631" "38736391" "5318543" "5365551" "55565898" "5556411" "5526614" "5928208" "5516561" "5516555" "5556598" "5556411" "5526614" "5928208" "5318543" "5365551" "5875641" "5248598" "5556411" "52246544" "5318543" "5365551" "5875641" "5318543" "5365551" "5875641" "551658598" "5556614" "5928208" "5556611" "5526551" "5556255" "5556611" "5526551" "5556255" "5556611" "5526551" "5556255" "5556611" "5526551" "55765898" "5556611" "5526551" "5576691" "5776961" "578731553" "577664" "7776846" "578748343" "5365351" "87767467" "578748343" "5365351" "8776746" "578748343" "5365361" "5373625" "578758898" "5556411" "5279564" "5318542" "5318543" "5365351" "8797564" "5797647" "57874830" "557865898" "557865898" "57874830" "557865898" "557865898" "5578698" "557865898" "57874830" "55786698" "5787667" "57876861" "57874830" "55786698" "55786658" "578768668" "777412" "411232" "41141364" "4888686" "4871388" "5794867" "57876861" "5787471" "578748302" "5344439").PN. - 15777359.pn.			"4861334" "4865593" "4874374"		
"5080560" "5084014" "5098378" "5104388" "5158545" "5180372" "5104388" "5158545" "5180372" "5248302" "5279548" "5391159" "5318543" "5365391" "5391159" "53643790" "5531699" "5536255" "5454790" "5531699" "5536255" "5454790" "5531699" "5536255" "5454790" "5531699" "5536255" "5941855"), PN.) 12 (('3910272" "R831855" "4581025" "4732152" "4776846" "4798592" "4883468" "5007900" "5074846" "5080650" "5080414" "5098378" "5104388" "5158545" "5180372" "5164388" "5158545" "5180372" "5318543" "5374364" "5318542" "5318543" "537432" "5482589" "5516999 "5546581" "5882208" "5516991 "5536255 "5555898" "5556411" "5626614" "5928208" "5516991 "5536255 "5555898" "5516391 "5536351 "53343474" "4883468" "5007900" "5074846" "518431834" "4865593" "4847474" "4883468" "5007900" "5074846" "518431849" "518545790" "4581025" "4742152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "518545" "5180372" "5195978" "55069741" "52344544" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5318543" "537332" "53853255 "5318543" "5356391" "5391159" "5318543" "537332" "53853255 "5556898" "5556898" "5556255 "555898" "5555898" "5244544" "5248302" "5279564" "5318542" "5911855", PN.)) and (vein or arter\$3 or vascular) "5911857", PN.)) and (vein or arter\$3 or vascular)		;	,,		
"5104388" "5158545" "5180372" "5195978" "5204302" "5279564" "5318542" "5248302" "5279564" "5318542" "5318543" "5366311" "5326258" "537332" "5406378" "5426598" "5454790" "5551699" "5526255" "5555888" "5556411" "5928208" "4732152" "477646" "4788592" "4861344" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5080414" "5098378" "5104388" "5168545" "5180372" "5318543" "5318542" "5318542" "5318543" "5318542" "5318542" "5318543" "5318523" "5318542" "5318543" "5318523" "5386451" "5551699" "5536255" "5555898" "5556411" "5266414" "5928208" "5941855"),PN.) or (("Re31855" "4881025" "4732152" "4776846" "4798592" "4881344" "4865593" "4881025" "4732152" "4776846" "4798592" "48813468" "5007900" "59074846" "4883468" "5007900" "59074846" "4883468" "5007900" "59074846" "4883468" "5007900" "59074846" "4883468" "5007900" "59074846" "5941855"),PN.) or (("Re31855" "5185479" "591855"),PN.)) and (vein or arter\$3 or vascular) "531855",PN.)) and (vein or arter\$3 or vascular) "5971983,pn.	1				
"5195978" "5209741" "5234454" "5248302" "5279564" "5318522" "5318543" "5356391" "5391159" "537332" "5454700" "5551699" "55536255" "5454700" "5551699" "55536255" "5454700" "5551699" "55536255" "5454700" "5551699" "55536255" "5941855") PN.) - 12 (("3910272" "RE31855" "4581025" USPAT "4732152" "4776846" "4786592" "4732152" "4776846" "5074846" "4861334" "4865593" "6874374" "4863468" "5007900" "5074846" "5104388" "5169455" "5180372" "5194388" "5165455" "5180372" "5194388" "5243431" "52434441" "5288302" "5279564" "5318542" "5318543" "53418323" "3356391" "5318543" "53418323" "3356391" "5318543" "55444390" "54892699" "5556611" "5526614" "5282208 "556611" "5526614" "4786522" "4861334" "4865593" "4544790" "4732152" "4776846" "4786522" "4861344" "4865593" "4874374" "4883468" "5007900" "5074846" "5040650" "5044014" "5098378" "51943814" "5185455" "5180372" "5195978" "5195978" "5234454" "519483468" "5186455" "5180372" "5195978" "5195978" "5234454" "5248302" "5279564" "5318542" "5195978" "555629741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "53911599 "5318543" "5356391" "53911599 "5318543" "5356391" "53911599 "5318543" "5356391" "53911599 "5318543" "5356391" "53911599 "5318543" "5356391" "53911599 "5318543" "5366391" "53911598 "5941855") PN.)) and (vein or arter\$3 or vascular) "5941855", PN.)) and (vein or arter\$3 or vascular) "5941857", PN.)) and (vein or arter\$4 or vascular) "5941857", PN.)) and (vein or arter\$7 or vascular) "5941857", PN.)) and (vein or arter\$7 or vascular) "5941857", PN.)) and (vein or arter\$7 or vascular) "5941857", PN.)) and					
"\$248302" "\$279564" "\$318542" "\$318543" "\$356319" "\$391159" "\$3197332" "\$405378" "\$429598" "\$464790" "\$531699" "\$5326255" "\$555698" "\$556411" "\$928208" "\$7941855"),PN. ((("3910272" "R831855" "4581025" "4732152" "4776846" "4798592" "4861334" "4868593" "4874374" "48683468" "5007800" "5074846" "5080650" "5084014" "5088378" "5104388" "5158545" "5186372" "5195978" "5209741" "52343454" "5248302" "52795644" "538531" "5391159" "5397332" "5405378" "55318543" "5318323" "5366391" "5536151" "5397332" "5405378" "554185" "591670" "5489269" "5556411" "526614" "5928208" "5941855" , PN.) or (("R831855" "818831855" "39107272" "481025" "4732152" "4776846" "4798592" "4861334" "4865533" "487374" "4883468" "5007900" "5074846" "5080650" "5084041" "5098378" "5104388" "51585455" "8180372" "4732152" "4776846" "4798592" "4861334" "4865533" "487374" "4883468" "5007900" "5074846" "5080650" "5084041" "5098378" "5104388" "5158545" "8180372" "5318543" "5318543" "8318542" "5318543" "536391" "531159" "5318543" "5364391" "531159" "5318543" "536649" "53185449" "5318543" "53185449" "53185449" "5318549" "5318549" "531854	1		"5104388" "5158545" "5180372"		
"5318543" "5356391" "5391159" "5397332" "5405378" "545598" "544790" "5531699" "5536255" "5955898" "5556411" "5928208" "4732152" "477646" "4788592" "4861333" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5089378" "5104388" "51565455" "5180372" "5318543" "5366594" "5318542" "5318543" "53467823" "536391" "5391159" "5397332" "5405378" "55316999" "5366555" "518058591" "55316999" "5366614" "531852" "5318543" "5331823" "5405378" "55316999" "5546790" "53885591 "5556411" "5626614" "5928208" "5548355" "87910272" "4788025" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "47886593" 4874374" "4883468" "5007800" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5186372" "5319539" "5209741" "53243454" "5248302" "5279564" "5318542" "5318543" "5365391" "539159" "5397332" "5405378" "5395159" "55941855"),PN.)) and (vein or arter\$3 or vascular) "5971983.pn. - 1 1 5971983.pn. - 1 2 1 "20030163147" - 43 348966" "4871358" "5344439").PN. - 43 348497" "5248302" "5344439").PN. - 5454790" "5516429" "3490457" "3948271" "488966" "4871358" "5344439").PN. - 5454790.URPN. - 1 5707359.pn. - 1 5512037.pn.	1		"5195978" "5209741" "5234454"		
"5318543" "5356391" "5391159" "5397332" "5405378" "545598" "544790" "5531699" "5536255" "5955898" "5556411" "5928208" "4732152" "477646" "4788592" "4861333" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5089378" "5104388" "51565455" "5180372" "5318543" "5366594" "5318542" "5318543" "53467823" "536391" "5391159" "5397332" "5405378" "55316999" "5366555" "518058591" "55316999" "5366614" "531852" "5318543" "5331823" "5405378" "55316999" "5546790" "53885591 "5556411" "5626614" "5928208" "5548355" "87910272" "4788025" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "4776846" "4788592" "4732152" "47886593" 4874374" "4883468" "5007800" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5186372" "5319539" "5209741" "53243454" "5248302" "5279564" "5318542" "5318543" "5365391" "539159" "5397332" "5405378" "5395159" "55941855"),PN.)) and (vein or arter\$3 or vascular) "5971983.pn. - 1 1 5971983.pn. - 1 2 1 "20030163147" - 43 348966" "4871358" "5344439").PN. - 43 348497" "5248302" "5344439").PN. - 5454790" "5516429" "3490457" "3948271" "488966" "4871358" "5344439").PN. - 5454790.URPN. - 1 5707359.pn. - 1 5512037.pn.			"5248302" "5279564" "5318542"		
"5397332" "5405378" "542558" "55454790" "55156411" "5928208" "594855").PN.) 12 (("3910272" "RE31855" "4581025" "4732152" "4776946" "4798592" "4861334" "4865593" "4874374" "4863348" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "519578" "52279564" "5318542" "5318543" "53465593" "4874374" "5248302" "5279564" "536391" "5391159" "5397332" "6405378" "5391599" "5536255" "5555898" "55425598" "554614" "5928208" "5548302" "5279564" "53185125" "47732152" "4776466" "47798522" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "5185455" "51855599" "476646" "47798522" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "5185455" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5194855" "5084014" "5098378" "5104388" "5185455" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5318542" "5318543" "5556411" "5928208" "5548302" "55756411" "5928208" "594855").PN.)) and (vein or arter\$3 or vascular) - 1 1 "20030163147" "4112932" "4141364" "4077412" "4112932" "4141364" "4077412" "4112932" "4141364" "5102401" "5176649" "5183464" "5102401" "5176649" "5183464" "5183471" "5248302" "5318464" "5183471" "5248302" "5318464" "5183471" "5248302" "5318464" "5183471" "5248302" "5318464" "5183471" "5248302" "5318464" "5183471" "5248302" "5318464" "5183471" "5176649" "5183464" "5183471" "5248302" "5314439").PN. - 1 1 5707359.pn.			, , , , , , , , , , , , , , , , , , , ,		
"\$443790" "\$531699" "\$532255" "\$555898" "\$556411" "\$928208" "4732152" "4776846" "4798592" "4732152" "4776846" "4798592" "4863348" *865593" "4874374" "4883468" *5007900" "5074866" "5080650" "5084014" "5098378" "514838" "5168545" "5188542" "5318543" "518545" "5180578" "5248302" "5373232" "5405378" "5551699" "55346955" "5518598" "555411" "5626614" "531855" "818281855" "4776846" "4874374" "4883468" "5168545" "518855" "8182818553" "518555" "5556891" "5531693" "5348732" "5405378" "4732152" "4776846" "4781855" "818281855" "55626614" "5928208" "5541855" "8078066" "5381855" "818281855" "5186365" "5558981" "5554891" "5526614" "507846" "4883468" "518855" "5558981" "510338" "518545" "507846" "4883468" "518855" "5558981" "5104388" "518855" "5078461" "5199578" "5209741" "5248302" "5318543" "536391" "539159" "53195378" "55445790" "5531699" "5531699" "55544855" "5556411" "5928208" "5544870" "5531699" "5318545" "5594855"),PN.)) and (vein or arter\$3 or vascular) "5971983.pn. - 1 1 5971983.pn. - 1 20030163147" - 1 5707359.pn.			, , , , , , , , , , , , , , , , , , , ,		
"5555898" "5556411" "5928208" "5941855") PN.) 12 ((("3910272" "RE31855" "4581025" USPAT 2004/03/02 "4732152" "4776846" "4776846" "4861334" "4865593" "4874374" "4863344" "4865593" "4874374" "4863348" "5007900" "5074846" "5080650" "50804014" "5098378" "5104388" "5168545" "5180372" "5195978" "5209741" "5234454" "5248302" "52795644" "5318542" "5318543" "5341823" "5356391" "5318543" "5341823" "5356391" "531699" "5536255" "5555898" "5536411" "5526614" "5928208" "5531699" "5536255" "5555898" "554855").NN.) or (("Re31855" " "81863134" "5364790" "4581025" "4732152" "4776466" "4798592" "4861348" "5007900" "5074846" "4983468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "51585455" "5180372" "5194858" "51585464" "53818542" "5194858" "51585459" "5180372" "5248302" "5279644" "53818542" "5194858" "51585459" "5180372" "5194858" "51585459" "53818542" "5194858" "51585699" "5536255" "5194859" "5209741" "5234454" "5248302" "5279644" "53818542" "5194855").NN.)) and (vein or arter\$3 or vascular) - 1 "20030163147"			,		
- 12 ((('3910272" "RB31855" '4581025" USPAT 2004/03/02 ('('3910272" "RB31855" '47881025" USPAT 2004/03/02 16:15 ('('3910272" "RB31855" '47881025" USPAT 2004/03/02 16:15 ('('3910272" "4863593" "4874374" '4883468" "5080650" "5084014" "5089378" '5194388" "51518545" "5180372" '5195978" "5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5318543" '5318543" '5318543" '5318543" '5318543" '531699" '5536591" '5536591" '55566614" "5928208" '5551699" "5556614" "5928208" '5551699" "5536255" "5555699" '5551699" '5536255" "58483025" '4732152" '4776846" "4798592" '44861334" '44659593" "4747414" '44861344" '44659593" "4747414" '44861344" '44659593" "4747414" '4861344" '44659593" "5094646" "5086650" '508464014" "509378" '5248302" '5248302" '5248302" '52595641" '5928208" '55164388" "5158545" '5180372" '51938648" '55183458" '518336391" '5318542" '5318543" '5356391" "5391159" '57598302" '55555998" '55554998" '55555998" '5555998" '55555998" '5555998" '5555998" '5555998" '5555998" '55559998" '55559998" '55559998" '55559998" '55559998	1		"5454790" "5531699" "5536255"		
- 12 ((('3910272" "RB31855" '4581025" USPAT 2004/03/02 ('('3910272" "RB31855" '47881025" USPAT 2004/03/02 16:15 ('('3910272" "RB31855" '47881025" USPAT 2004/03/02 16:15 ('('3910272" "4863593" "4874374" '4883468" "5080650" "5084014" "5089378" '5194388" "51518545" "5180372" '5195978" "5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5248302" '5318543" '5318543" '5318543" '5318543" '5318543" '531699" '5536591" '5536591" '55566614" "5928208" '5551699" "5556614" "5928208" '5551699" "5536255" "5555699" '5551699" '5536255" "58483025" '4732152" '4776846" "4798592" '44861334" '44659593" "4747414" '44861344" '44659593" "4747414" '44861344" '44659593" "4747414" '4861344" '44659593" "5094646" "5086650" '508464014" "509378" '5248302" '5248302" '5248302" '52595641" '5928208" '55164388" "5158545" '5180372" '51938648" '55183458" '518336391" '5318542" '5318543" '5356391" "5391159" '57598302" '55555998" '55554998" '55555998" '5555998" '55555998" '5555998" '5555998" '5555998" '5555998" '55559998" '55559998" '55559998" '55559998" '55559998			"5555898" "5556411" "5928208"		
12			, , , , , , , , , , , , , , , , , , , ,		
"4461334" "446593" "4796592"		4.0		11GD2M	2004/02/02
"4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5159545" "5180372" "5195978" "5299741" "5234454" "5248302" "5279564" "5318542" "5318543" "53418423" "534542" "5318543" "53418423" "5345378" "5391159" "5397332" "5405378" "5391159" "5536391" "5391159" "5536255" "5555898" "5551611" "5626614" "5928208" "5554185") P.N.) or (("Re31855" "8181831855" "3910272" "4581025" "44732152" "44776846" "4798592" "4861334" "4865593" "4874374" "4883468" "8007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5356391" "5391159" "5318543" "5356391" "5391159" "5318543" "5356391" "5391159" "5318543" "5356391" "5391159" "5318543" "5356391" "5391159" "5318543790" "5279564" "5318542" "5318543790" "5531699" "5536255" "5551898" "5555988" "5592808" "5548590" "551699" "5536255" "5571983.pn.	_	12	' ' '	USPAT	
"4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5341823" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5489269" "5531699" "55366155" "555898" "5556411" "566614" "5928208" "5541855").PN.) or (("Re31855" "81Re31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4661334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5155545" "5180372" "5194388" "5155545" "5180372" "5184381" "5356391" "5318542" "5318543" "3556391" "5318542" "5318543" "3556391" "5429598" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 "20030163147" - 1 "20030163147" - 1 "20030163147" "3948271" USPAT; 2004/03/02 16:23 USPAT; 2004/03/02 16:30 - 1 "5102401" "5176649" "5183464" "5183471" "5248302" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. USPAT; 2004/03/02 17:53 - 1 5512037.pn. USPAT; 2004/03/02 17:53			"4732152" "4776846" "4798592"		16:15
"5080650" "5084014" "5098378" "5104388" "5159548" "5180372" "5195978" "5209741" "5234454" "5318543" "5318543" "5318542" "5318543" "5318543" "5318543" "5318543" "5318542" "5356391" "549598" "5454790" "5366378" "5495989" "5454790" "558609" "5531699" "55454790" "59482609" "5531699" "5536255" "5555898" "5556411" "5208208" "5941855").PN.) or (("R81855" "3910272" "4881025" "4731252" "4776846" "5928208" "4881328" "3910272" "4881025" "4881328" "3910272" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5080650" "5084014" "5098378" "5104388" "5108458" "5180372" "5234454" "5183483" "5356391" "5234454" "53318542" "53318542" "53318542" "53318542" "53318543" "5356391" "5391359" "5454790" "5531699" "5536255" "5555888" "5556411" "5928208" "544790" "5531699" "5536255" "5555888" "5556411" "5928208" "5971885").PN.)) and (vein or arter\$3 or vascular) "20030163147" USPAT			"4861334" "4865593" "4874374"		
"5080650" "5084014" "5098378" "5104388" "5159548" "5180372" "5195978" "5209741" "5234454" "5318543" "5318543" "5318542" "5318543" "5318543" "5318543" "5318543" "5318542" "5356391" "549598" "5454790" "5366378" "5495989" "5454790" "558609" "5531699" "55454790" "59482609" "5531699" "5536255" "5555898" "5556411" "5208208" "5941855").PN.) or (("R81855" "3910272" "4881025" "4731252" "4776846" "5928208" "4881328" "3910272" "4881025" "4881328" "3910272" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5080650" "5084014" "5098378" "5104388" "5108458" "5180372" "5234454" "5183483" "5356391" "5234454" "53318542" "53318542" "53318542" "53318542" "53318543" "5356391" "5391359" "5454790" "5531699" "5536255" "5555888" "5556411" "5928208" "544790" "5531699" "5536255" "5555888" "5556411" "5928208" "5971885").PN.)) and (vein or arter\$3 or vascular) "20030163147" USPAT			"4883468" "5007900" "5074846"		
"5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5381543" "5341823" "5318542" "5391159" "5397332" "5405378" "5391159" "5397332" "5405378" "542598" "5454790" "5482669" "5531699" "5536255" "5555898" "5556411" "5626614" "5928208" "5954855").PN.) or (("Re31855" "B1Re31855" "43910272" "4581025" "4732152" "4776846" "4798592" "4863434" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "5158545" "55074846" "5104388" "5158545" "5180372" "5194388" "518545" "5318542" "5318543" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "536391" "5391159" "53454790" "5531699" "5536555" "5555898" "5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"			•		
"5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5391159" "5397322" "5405378" "5391159" "5536255" "5555898" "5531699" "5536255" "5555898" "5556411" "5626614" "5928208" "5951699" "5536255" "5555898" "5556412" "76846" "4881055" "818831855" "3910272" "4581025" "437321252" "4776846" "4798592" "4883348" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "5188545" "5180372" "5104388" "5185454" "5180372" "5195978" "5209741" "5234454" "5184302" "5279564" "5318542" "5318543" "5336391" "5391599 "55318543" "5336391" "5391599 "5537322" "5405378" "5928208" "5544790" "5531699" "5536255" "557988" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"			, , , , , , , , , , , , , , , , , , , ,		
"5248302" "5279564" "5318542" "5318543" "5341823" "53458391" "5318543" "5341823" "5405378" "5429598" "5454790" "55489269" "55531699" "5536255" "5555898" "55531699" "5536255" "5555898" "55531699" "5536255" "5555898" "5551641" "5626614" "5928208" "5941855").PN.) or (("Re31855" "818631855" "4776846" "4798592" "44861334" "44865533" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "519578" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5492598" "531732" "5405378" "5429598" "5318543" "5556411" "5928208" "5541855").PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"					
"5316543" "5341823" "5356391" "5391159" "5397332" "5405378" "5429598" "55454790" "5489269" "5531699" "5536255" "5555898" "5531699" "5526611" "552208" "5941855").PN.) or (("Re31855" "B1Re31855" "3910272" "48810255" "4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5093378" "5104388" "5158545" "5180372" "5104388" "5129741" "5234454" "5248302" "5297564" "5318542" "5318543" "5356391" "5391159" "5318543" "5356391" "5391159" "5397332" "5405378" "5326555" "5545898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vacular) - 1 "20030163147"			, , , , , , , , , , , , , , , , , , , ,		
"5391159" "5397332" "5405378" "5429598" "55429598" "5531699" "55482569" "5531699" "5536255" "555898" "5556411" "5526614" "5928208" "5941855").PN.) or (("Re31855" "818Re31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4881334" "4865593" "3874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5118545" "5180372" "5195978" "5209741" "52344454" "5248302" "5279564" "5318542" "5397332" "5405378" "5429598" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 1 "20030163147"			"5248302" "5279564" " 5318542"		
"5391159" "5397332" "5405378" "5429598" "5454790" "5489269" "5531699" "55461470" "5489269" "5531699" "5536255" "5555898" "5556411" "5626614" "5928208" "5941855").PN.) or (("Re31855" "BIR831855" "3910272" "4881025" "4732152" "4776846" "4798592" "4881334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5104388" "5104384" "5104388" "5158545" "5180372" "5199978" "5209741" "52344454" "5248302" "5279564" "5318542" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "554790" "5531699" "5536255" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 1 "20030163147"			"5318543" "5341823" "5356391"		
"5429598" "5454790" "5489269" "5531699" "5536255" "5555898" "55411" "5626614" "5928208" "5941855").PN.) or (("Re31855" "Blre31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4863134" "4865593" "4874374" "4863468" "5007900" "5074846" "5104388" "51058545" "5180372" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "536391" "5391159" "5397332" "5405378" "552958208" "55464790" "5531699" "5536255" "5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"			, , , , , , , , , , , , , , , , , , , ,		
"5531699" "5536255" "5555898" "5556411" "5626614" "5928208" "5941855"). PN.) or (("Re31855" "B1Re318555" "3910272" "4581025" "47732152" "4776846" "4798592" "4883468" "5007900" "5074846" "5080650" "5084014" "5089378" "5104388" "5158545" "5180372" "5195978" "5279564" "5318542" "5318543" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5425998" "54454790" "55316599" "5536255" "5555898" "5556411" "5928208" "5941855"). PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"					
"5556411" "5626614" "5928208" "5941855").PN.) or (("Re31855" "BIRE31855" "3910272" "4781025" "4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5331159" "537332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "5555411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 "20030163147"			,		
"5941855").PN.) or (("Re31855" "B1Re31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5391159" "5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 20030163147"	1				
"BlRe31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5541855") PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.			"5556411" "5626614" "5928208"		
"BlRe31855" "3910272" "4581025" "4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5541855") PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.			"5941855").PN.) or (("Re31855"		
"4732152" "4776846" "4798592" "4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "518348" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5366391" "5318542" "5318543" "5356391" "5391159" "534730" "5536391" "5536255" "5555898" "5556411" "55982808" "5941855").PN.)) and (vein or arter\$3 or vascular) -					
"4861334" "4865593" "4874374" "4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "539159" "5397332" "5405378" "55429598" "5454790" "5531699" "5536255" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pm.			,		
"4883468" "5007900" "5074846" "5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5454790" "5531699" "5536255" "5555898" "55556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.			· · · · · · · · · · · · · · · · · · ·	•	
"5080650" "5084014" "5098378" "5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "544790" "5531699" "5536255" "5954855").PN.)) and (vein or arter\$3 or vascular) 5971983.pn. - 1 "20030163147"			, , , , , , , , , , , , , , , , , , , ,		
"5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) 5971983.pn. - 1 "20030163147" - 20030163147" - 15 ("2616429" "3490457" "3948271" USPAT 2004/03/02 "4077412" "4112932" "4141364" USPAT 2004/03/02 "4077412" "4112932" "4141364" USPAT 2004/03/02 "5102401" "5176649" "5183464" USPAT 2004/03/02 "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. - 1 5512037.pn. USPAT 2004/03/02 16:36			"4883468" "5007900" "5074846"		
"5104388" "5158545" "5180372" "5195978" "5209741" "5234454" "5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) 5971983.pn. - 1 "20030163147" - 20030163147" - 15 ("2616429" "3490457" "3948271" USPAT 2004/03/02 "4077412" "4112932" "4141364" USPAT 2004/03/02 "4077412" "4112932" "4141364" USPAT 2004/03/02 "5102401" "5176649" "5183464" USPAT 2004/03/02 "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. - 1 5512037.pn. USPAT 2004/03/02 16:36			"5080650" "5084014" "5098378"		
"5195978" "5209741" "5234454"					
"5248302" "5279564" "5318542" "5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "55556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.					
"5318543" "5356391" "5391159" "5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "55556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.			* * * * * * 		
"5397332" "5405378" "5429598" "5454790" "5531699" "5536255" "5555898" "5556411" "5928208" "5941857) .PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pm. - 2 1 "20030163147" - 3 1 "20030163147" - 43 ("2616429" "3490457" "3948271" "4077412" "4112932" "4141364" "4589868" "4871358" "5074867" "5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 43 5707359.pn. - 1 5707359.pn. - USPAT 2004/03/02 16:36 USPAT 2004/03/02 16:36 USPAT 2004/03/02 17:53 2004/09/08			·		
"5454790" "5531699" "5536255" "5555898" "55556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.			"5318543" "5356391" "5391159"		
"5454790" "5531699" "5536255" "5555898" "55556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) - 1 5971983.pn.]		"5397332" "5405378" "5429598"		1
"5555898" "5556411" "5928208" "5941855").PN.)) and (vein or arter\$3 or vascular) 1 5971983.pm. 1 "20030163147" 2004/03/02 16:23 15 ("2616429" "3490457" "3948271" "4077412" "4112932" "4141364" "4589868" "4871358" "5074867" "5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. 43 5454790.URPN. 43 5707359.pn. 44 5512037.pn. USPAT USPAT USPAT 2004/03/02 16:36 2004/03/02 17:53 2004/09/08					
"5941855").PN.)) and (vein or arter\$3 or vascular) 1 5971983.pn. 1 "20030163147" 2004/03/02 16:23 USPAT; 2004/03/02 US-PGPUB 16:23 US-PGPUB 16:30 US-PGUB 16:30 US-PGUB 16:30 US-PGUB 16:30 US-PGUB 16:30 US-PGUB 16					
- 1 5971983.pn. USPAT 2004/03/02 16:23 - 1 "20030163147" USPAT; 2004/03/02 US-PGPUB 16:23 - 15 ("2616429" "3490457" "3948271" USPAT 2004/03/02 US-PGPUB 16:23 - 15 ("4077412" "4112932" "4141364" USPAT 2004/03/02 16:30 - 43 5454790.URPN. USPAT 2004/03/02 16:36 - 1 5707359.pn. USPAT 2004/03/02 17:53 - 1 5512037.pn. USPAT; 2004/09/08					
- 1 5971983.pn. USPAT 2004/03/02 16:23 - 1 "20030163147" USPAT; 2004/03/02 USPAT; US-PGPUB 16:23 - 15 ("2616429" "3490457" "3948271" USPAT 2004/03/02 USPAT; 2004/03/02 USPAT; 2004/03/09/08			i i i i i i i i i i i i i i i i i i i		
16:23 1 "20030163147" USPAT;			vascular)	1	
1	-	1		USPAT	2004/03/02
- 1 "20030163147"		1			16:23
- 15 ("2616429" "3490457" "3948271" US-PGPUB USPAT 2004/03/02 "4077412" "4112932" "4141364" 16:30 "5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. USPAT 2004/03/02 16:36		1	"20020162147"	TISDAT.	1
- 15 ("2616429" "3490457" "3948271" USPAT 2004/03/02	-	1	20030103147		
"4077412" "4112932" "4141364" "4589868" "4871358" "5074867" "5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. USPAT 2004/03/02 16:36 USPAT 2004/03/02 17:53 1 5512037.pn. USPAT; 2004/09/08					1
"4077412" "4112932" "4141364"	-	15		USPAT	1
"4589868" "4871358" "5074867" "5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. USPAT 2004/03/02 16:36 USPAT 2004/03/02 17:53 USPAT; 2004/09/08					16:30
"5102401" "5176649" "5183464" "5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. USPAT 2004/03/02 16:36 USPAT 2004/03/02 17:53 - 1 5512037.pn. USPAT; 2004/09/08]
"5183471" "5248302" "5344439").PN. - 43 5454790.URPN. - 1 5707359.pn. - 1 5512037.pn. USPAT 2004/03/02 16:36 USPAT 2004/03/02 17:53 USPAT; 2004/09/08					
- 43 5454790.URPN. USPAT 2004/03/02 16:36 - 1 5707359.pn. USPAT 2004/03/02 17:53 - 1 5512037.pn. USPAT; 2004/09/08		İ	· · · - · - · · · · ·	i	
16:36 - 1 5707359.pn. USPAT 2004/03/02 17:53 - 1 5512037.pn. USPAT; 2004/09/08			"5183471" "5248302" "5344439").PN.	1	
1 5707359.pn. USPAT 2004/03/02 17:53 1 5512037.pn. USPAT; 2004/09/08	-	43	5454790.URPN.	USPAT	2004/03/02
- 1 5707359.pn. USPAT 2004/03/02 17:53 1 5512037.pn. USPAT; 2004/09/08	}				16:36
17:53 1 5512037.pn. USPAT; 2004/09/08		1	6707350 pp	TISDAT	
- 1 5512037.pn USPAT; 2004/09/08	-	1	5101553.pm.	SPERT	
	1			***************************************	1
US-PGPUB 12:06	-	1	5512037.pn.		
	-			US-PGPUB	12:06

	25	("0987173" "2137710" "3467079"	USPAT	2004/09/08
		"3467090" "3570498" "4190042"		12:06
		"4393872" "4459978" "4654028"		
		"4655219" "4665906" "4741330"		
		"4830002" "4874375" "4890612"		
		"4909789" "5106369" "5151086"		
		"5195505" "5242456" "5281220"		
		"5282806" "5300084" "5351679"		
		"5352235").PN.		
-	37	5512037.URPN.	USPAT	2004/09/08
				12:12
_	1	"20030163147"	USPAT;	2004/09/08
	1		US-PGPUB	15:28
_	1	"20020007130"	USPAT;	2004/09/08
			US-PGPUB	15:28